APPENDIX 5

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD LOS ANGELES REGION

EXAMPLE OF NOTICE OF INTENT TO COMPLY WITH ORDER NO. R4-2005-0080 CONDITIONAL WAIVER OF WASTE DISCHARGE REQUIREMENTS FOR DISCHARGES FROM IRRIGATED LANDS FOR DISCHARGER GROUPS

An on-line application system is under development which will replace the document below. However, the Notice of Intent information is substantially equivalent to the information required below. Regional Board staff will inform the regulated community when the on-line form is accessible through the Regional Board website at www.waterboards.ca.gov/losangeles.

In addition to the information contained below, the new form will require data on the following topics:

- a. Existing pest control methods used
- b. Timing of pesticide application
- c. Description of discharge impounds
- d. Acreage of row crops, orchards, vineyards, nurseries and green houses
- e. Irrigated acreage by type of irrigation: drip, sprinkler, furrow
- f. Irrigated acreage generating discharge: tail water, tail water to pond, tile drain, tile drain to pond, storm water.

1. Discharger Group Information

Discharger Group Name:			
· .			
Facility Named			
Facility Name1			
Physical Address:			
1 Hydrodi 7 tadrodo.			
City:	County:	Zip:	Phone:
	,		
Mailing Address			
City	State	I 7in	
City	State	Zip	
Contact Person:	L	1	
Contact i Gicon.			

The Discharger Group representative's information shall be included in the above information box. A Membership Document shall be included with this NOI, listing each individual discharger participating in the group. This document shall also provide information for each individual discharger as listed in below, including; the owner and facility locations, physical and mailing

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¹ Facilities include lands where water is applied for the purpose of producing crops and includes commercial nurseries, and nursery stock production.

address, phone number, assessor parcel number(s), GPS coordinates, discharge risk, closest surface water body and description of pollution management practices in place and as described in detail in the NOI for individuals. A facility includes lands where water is applied for the purpose of producing crops and includes commercial nurseries, nursery stock production.

2. Billing Address (if different from above)			
Name:			
Street Address:			
Street Address.			
City	Country	7in.	Phone:
City:	County:	∠ip:	Phone:
Contact Bornen			
Contact Person:			

City		County:		Ζίρ.	Priorie.
Con	tact Person:				
3.	Reason(s) for Filing				
	New Discharger Group		•	vnership/Operato	
	Existing Discharger Grou	р	• ,	to Discharger Gro	·
	Expansion		Expiration of C	onditional Waive	er
	•		Date of Con	ditional Waiver:	
			Other:		

2. Site Information²

Street Address:					
City:	County:			I Total	size of
o.y.					acres):
Accessaria Dayaal Numbayu	Clasat Diva line atveem and Distance			Site (c	
Assessor's Parcel Number:	Closet Blue-line stream and Distance:				
Township and Range:					
Mark only One Item:	1. ☐ Low Risk ³				
	2. ☐ Typical				
	z. = Typical				
Please characterize your prope	erty as Low Risk or Typical. These are designation	ns base	ed on e	existin	a
	ribed in the Conditional Waiver, Order No. R4-200				9
	Res. No. R4-2005-0080 No. CI-8836. If your ans				ıre
	alify for a Low-risk classification. Otherwise you wi				
Is pesticide application per	formed in accordance with Integrated Pest	Yes		No	
	rovided by University of California Cooperative				
	Resource Conservation Service?				
2) Does the irrigated land have	ve at least a 50-foot setback from any water	Yes		No	
hody or wetlands or is it se	inarated from that waterbody by buffer strips?				

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² Attach a topographic map (including property boundary and discharge area) and vicinity map (showing location in relationship to major road intersections, lot and tract boundaries, etc. Blue-line stream identification from USGS 1:10,000 topographic maps

³ Low Risk and Typical are designations based on existing agricultural practices fully described in the Conditional Waiver, Order No. R4-2005-0080, and the Monitoring and Reporting Plan, NO. CI-8835.

Has pest control been accomplished without pesticides listed watershed on the most recent 303(d) list?	d for the	Yes		No	
4) Was irrigation runoff and sediment retained on the property (storms) by filter strips, buffer zones, retention basins, or other		Yes		No	
management practices?					
5) Is subsurface water removed without tile drains?		Yes		No	
6) Is discharge is impounded or treated, and/or is it is documen WQOs, TMDL load reductions and CTR?	ited to meet all	Yes		No	
If Low-risk designation is chosen, please use the space below, o conditions that qualify the property for this designation. If insuffic discharge will be classified as Typical.	r attach addition ient information	al shee	et, to denitted,	escribe the	e the
Latitude/longitude:					
	egN	/lin		Sec	. W.
Depth to groundwater (feet) - may use estimate based on regional groundwater data:					
Identify all water supply wells within 500 feet of the nearest edge of property:					
Identify all waterbodies within 500 feet of the nearest edge of property:					
L					
3. Water Supply					
Average quantity (average daily and/or monthly amount used): Water supply source (groundwater or other):					
☐ On-site well					
☐ Off-site well Location and depth to	o groundwater:				
☐ Water purveyor Name:					
Other:					
Average quantity (average daily and/or monthly amount used):					

4. Type of Discharge

Estimated volume or flow of discharge (gallons or gallons per day):				
Average daily:	Maximum daily:	If intermittent flow, provide frequency:		

5. Facility Information

Time and Makima at Owner Breaking all and a series		
Type and Volume of Crops Produced each year:		
Agrange of Irrigated Lands	Estimated Rainfall in annual inches	
Acreage of Irrigated Lands	Estillated Raillali III allitual Iliches	
Type and quantity of pesticides applied and % frequency of application with		
irrigation and using IPM guidelines:		
Type and quantity of Pesticides applied and % frequency of application with		
irrigation and suing using IPM guidelines; Frequency of pesticide application		
following Integrated Pest Management guidelines.		
following integrated rest management guidelines.		
Irrigation schedule and % Irrigation by drip tape, mini sprinklers or other	% fertilizer application decisions informed by leaf/plant testing.	Storm
water saving method:		water/Tail
		water
		managem
		ent
		practices
		in place:
Describe other management practices in place which may mitigate cont	amination of water by fertilizer, pesticide, storm water, tile drain	or tail water
discharges		
		<u> </u>

Des	cribe other management practices in place which may prevent contamination of w	vater by fertilizer, pesticide, storm water or tail water discharges:
6.	Filing Fee	
	An annual fee has been set according to the State Boar designation of annual fee by the State Water Resource	
4.	Certification:	
	ch member of the group listed in the Participation Docum nature on the certification below.	ent and described above will provide a
	y under penalty of law that this document and all attack	
aluate ose p	sion in accordance with a system designed to assure to the information submitted. Based on my inquiry of the ersons directly responsible for gathering the information, alge and belief, true, accurate, and complete. I am	e person or persons who manage the system, or , the information submitted is, to the best of my
bmitti	ng false information, including the possibility of fine an ns of the Conditional Waiver and the Monitoring and Rep	d imprisonment." In addition, I certify that the
inted	Name:	Title:
gnatu	re:	Date: